

ABSTRACT OF THE DISCLOSURE

A method of decoding images applies in parallel at least a first and a second optical character recognition process to an image. The image includes many categorizations. Further, the method determines if the first and second optical character recognition processes produce a substantially similar image result. If the image result is not similar a highest weighted OCR process categorization based result is selected. The highest weighted OCR process categorization based result is assigned to the image result on a categorization by categorization basis.